5



In accordance with the present invention, an information kiosk for use by disabled individuals, particularly in voting processes, is disclosed. The kiosk provides at least a first output device that outputs information to a user that is perceived using a first sense and a second output device that outputs information to a user that is perceived using a second sense, a first input device via which a voter inputs selections using a first physical action and a second input device via which a user inputs selections using a second physical action. A kiosk in accordance with the invention also provides a recording device to provide a record of a users selections and a storage device to retain information for output to a user.